

NOTICE: This list may be made available to suppliers or prospective buyers who require the list as a marketing guide to the Military Department. Reproduction or use of the list in whole or in part for other purposes is prohibited, and violators will be removed from this list.

DTIC 6-1  
1 January 1973  
Supersedes  
DTIC 6-1  
1 June 1972

MILITARY QUALIFIED PRODUCTS LIST  
OF  
PRODUCTS QUALIFIED UNDER MILITARY SPECIFICATION

ECI-8-4

MOTORS, ELECTRICAL-INSULATING, PAPER TYPERS

All products listed herein have been qualified under the requirements for the product as specified in the latest issue of the applicable specification. Revisions of this list will be issued as necessary. The listing of a product does not release the manufacturer from compliance with the specification requirements.

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or Reference Number
MIL-DCTV M15-DCTV (Color schemes: B, F, S and V Ranges: 1.5 thru 300 volts)		ASMA-11438 7 May 51	44
MIL-DCTV M15-DCTV (Color schemes: B and V Ranges: 1.5 thru 300 volts)		LOO M117-4 13 Oct 45 extended 27 Apr 51	44
MIL-DCTV M15-DCTV (Color schemes: B, F, S and V Ranges: 1.5 thru 300 volts)		LOO M121-4 13 Oct 45 extended 27 Apr 51	44
MIL-DCTV M15-DCTV (Color schemes: B, F, S and V Ranges: 1.5 thru 300 volts)		ASMA-11438 17 Oct 51	44
MIL-DCTV M15-DCTV (Color schemes: B, F, S and V Ranges: 1.5 thru 300 volts)		LOO M122-4 5 Oct 45 extended 27 Apr 51	44
MIL-DCTV M15-DCTV (Color schemes: B, F, S and V Ranges: 1.5 thru 300 volts)		LOO M123-4 26 Feb 48 extended 27 Apr 51	44
MIL-DCTV M15-DCTV (Color schemes: B, F, S and V Ranges: 1.5 thru 300 volts)		ASMA-11438 28 Dec 51	44
MIL-DCTV M15-DCTV (Color schemes: B, F, S and V Ranges: 300 and 600 volts)		ASMA-11475-4 13 Oct 51	44
MIL-DCTV M15-DCTV (Color schemes: B and V Ranges: 300 and 600 volts)		LOO M124-4 7 Nov 45 extended 27 Apr 51	44
MIL-DCTV M15-DCTV (Color schemes: B, F, S and V Ranges: 300 and 600 volts)		LOO M125-4 30 July 45 extended 27 Apr 51	44
MIL-DCTV M15-DCTV (Color schemes: B, F, S and V Ranges: 300 and 600 volts)		LOO M127-4 7 Nov 45 extended 27 Apr 51	44
MIL-DCTV M15-DCTV (Color scheme: V Ranges: 300 and 600 volts)		ASMA-11491 11 Oct 51	44

1 of 14

QPL-64  
1 January 1973

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or (Reference Number)
MR11-DCVY MR15-DCVY (Color schemes: S, F, B and W Ranges: 500 and 800 volts)		100 MR11-4 10 Oct 65 extended 6 May 71	64
MR11-DCVY MR15-DCVY (Color schemes: S, F, B and W Ranges: 500 and 800 volts)		100 MR15 11 May 65 extended 27 Apr 71	64
MR11-DCVY MR15-DCVY (Color schemes: S, F, B and W Ranges: 500 and 800 volts)		100 MR11 30 July 65 extended 7 May 71	64
MR11-DCVY MR15-DCVY (Color schemes: S, F, B and W Ranges: 1 thru 30 kilovolts)		100MR11-1075-4 19 Oct 71	64
MR11-DCVY MR15-DCVY (Color schemes: S and W Ranges: 1 thru 30 kilovolts)		100 MR11-4 7 Dec 65 extended 27 Apr 71	64
MR11-DCVY MR15-DCVY (Color schemes: S, F, B and W Ranges: 1 thru 30 kilovolts)		100 MR11 30 July 65 extended 27 Apr 71	64
MR11-DCVY MR15-DCVY (Color schemes: S, F, B and W Ranges: 1 thru 30 kilovolts)		100 MR107-4 7 Dec 65 extended 27 Apr 71	64
MR11-DCVY MR15-DCVY (Color schemes: S Ranges: 1 thru 30 kilovolts)		100MR11-1087 11 Oct 71	64
MR11-DCVY MR15-DCVY (Color schemes: S, F, B and W Ranges: 1 thru 30 kilovolts)		100 MR11-4 10 Oct 65 extended 6 May 71	64
MR11-DCVY MR15-DCVY (Color schemes: S, F, B and W Ranges: 1 thru 30 kilovolts)		100 MR15 11 May 65 extended 27 Apr 71	64
MR11-DCVY MR15-DCVY (Color schemes: S, F, B and W Ranges: 1 thru 30 kilovolts)		100 MR11 30 July 65 extended 7 May 71	64
MR11-DCVY MR15-DCVY (Color schemes: S, F, B and W Ranges: 1 thru 30 kilovolts)		100MR11-1026 7 May 71	64
MR11-DCVY MR15-DCVY (Color schemes: S, F, B and W Ranges: 1 thru 30 kilovolts)		100 MR11-4 25 Jan 65 extended 27 Apr 71	64
MR11-DCVY MR15-DCVY (Color schemes: S, F, B and W Ranges: 1 thru 30 kilovolts)		100 MR11-4 6 Oct 65 extended 27 Apr 71	64

2 of 14  
QPL-64

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or (Reference Number)
MR21-DC24 MR25-DC24 (Color schemes D, F, S and W Range: 20 thru 300 microamperes)		LOO MR206-4 6 Oct 51 extended 27 Apr 52	60
MR21-DC24 MR25-DC24 (Color scheme W Range: 20 thru 300 microamperes)		LRMA-1106A 11 Oct 51	60
MR21-DC24 MR25-DC24 (Color schemes D, F, S and W Range: 20 thru 300 microamperes)		LOO MR215-8 6 Oct 51	60
MR21-DC24 MR25-DC24 (Color schemes D, F, S and W Range: 20 thru 300 microamperes)		LOO MR21 10 May 51 extended 27 Apr 52	60
MR21-DC24 MR25-DC24 (Color schemes D, F, S and W Range: 200 thru 300 microamperes)		LRMA-11075-4 13 Oct 51	60
MR21-DC24 MR25-DC24 (Color schemes D and W Range: 200 thru 300 microamperes)		LOO MR216-4 7 Nov 51 extended 27 Apr 52	60
MR21-DC24 MR25-DC24 (Color schemes D, F, S and W Range: 200 thru 300 microamperes)		LOO MR21 30 July 51 extended 27 Apr 52	60
MR21-DC24 MR25-DC24 (Color schemes D, F, S and W Range: 200 thru 300 microamperes)		LOO MR207-4 7 Nov 51 extended 27 Apr 52	60
MR21-DC24 MR25-DC24 (Color scheme W Range: 200 thru 300 microamperes)		LRMA-1107 11 Oct 51	60
MR21-DC24 MR25-DC24 (Color schemes D, F, S and W Range: 200 thru 300 microamperes)		LOO MR217-4 10 Oct 51 extended 6 May 52	60
MR21-DC24 MR25-DC24 (Color schemes D, F, S and W Range: 200 thru 300 microamperes)		LOO MR215 11 May 51 extended 27 Apr 52	60
MR21-DC24 MR25-DC24 (Color schemes D, F, S and W Range: 200 thru 300 microamperes)		LOO MR21 30 July 51 extended 7 May 52	60
MR21-DC24 MR25-DC24 (Color schemes D, F, S and W Range: 1 thru 5 milliamperes)		LRMA-11075-4 13 Oct 51	60
MR21-DC24 MR25-DC24 (Color schemes D and W Range: 1 thru 5 milliamperes)		LOO MR216-4 7 Nov 51 extended 27 Apr 52	60

SP-44  
1 January 1952

Government Designation	Manufacturer's Designation	Type of Qualification Reference	Manufacturer's Name and Address or Reference Number
MR1-DCM MR2-DCM (Color schemes: P, F, S and U Ranges: 1 thru 8 milliamperes)		LOO MR1 30 July 45 extended 27 Apr 51	60
MR1-DCM MR2-DCM (Color schemes: P, F, S and U Ranges: 1 thru 8 milliamperes)		LOO MR17-A 7 May 45 extended 27 Apr 51	60
MR1-DCM MR2-DCM (Color schemes: P Ranges: 1 thru 8 milliamperes)		ARMA-11087 11 Oct 51	60
MR1-DCM MR2-DCM (Color schemes: P, F, S and U Ranges: 1 thru 8 milliamperes)		LOO MR11-A 10 Oct 45 extended 6 May 51	60
MR1-DCM MR2-DCM (Color schemes: P, F, S and U Ranges: 1 thru 8 milliamperes)		LOO MR15 11 May 45 extended 27 Apr 51	60
MR1-DCM MR2-DCM (Color schemes: P, F, S and U Ranges: 1 thru 8 milliamperes)		LOO MR13 30 July 45 extended 7 May 51	60
MR1-DCM MR2-DCM (Color schemes: P, F, S and U Ranges: 10 thru 800 milliamperes)		ARMA-11029 7 May 51	60
MR1-DCM MR2-DCM (Color schemes: P and U Ranges: 10 thru 800 milliamperes)		LOO MR159 31 Oct 45 extended 27 Apr 51	60
MR1-DCM MR2-DCM (Color schemes: P, F, S and U Ranges: 10 thru 800 milliamperes)		LOO MR15 26 July 45 extended 27 Apr 51	60
MR1-DCM MR2-DCM (Color schemes: P, F, S and U Ranges: 10 thru 800 milliamperes)		ARMA-11066 7 May 51	60
MR1-DCM MR2-DCM (Color schemes: P, F, S and U Ranges: 10 thru 800 milliamperes)		LOO MR15-A 7 Oct 45 extended 27 Apr 51	60
MR1-DCM MR2-DCM (Color schemes: P, F, S and U Ranges: 10 thru 800 milliamperes)		LOO MR17-B 3 Oct 45 extended 27 Apr 51	60
MR1-DCM MR2-DCM (Color schemes: P, F, S and U Ranges: 10 thru 800 milliamperes)		LOO MR14 11 May 45 extended 27 Apr 51	60
MR1-DCM MR2-DCM (Color schemes: P, F, S and U Ranges: 10 thru 800 milliamperes)		ARMA-11046 7 May 51	60

QT-44  
1 January 1952

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or Reference Number
MR2-DCA MR2-DCA (Color schemes S, F, S and V Ranges 1 thru 800 amperes)		ASMA-11021 7 May 51	6A
MR2-DCA MR2-DCA (Color schemes T, F, S and V Ranges 1 thru 800 amperes)		100 MR2-4 16 Oct 51 extended 27 Apr 52	6B
MR2-DCA MR2-DCA (Color schemes S, F, S and V Ranges 1 thru 800 amperes)		100 MR2-4 10 Oct 51 extended 27 Apr 52	6C
MR2-DCA MR2-DCA (Color schemes S, F, S and V Ranges 1 thru 800 amperes)		100 MR2-3 18 Oct 51 extended 27 Apr 52	6D
MR2-DCA MR2-DCA (Color schemes S, F, S and V Ranges 1 thru 800 amperes)		100 MR2 11 May 51 extended 7 May 51	6E
MR2-DCA MR2-DCA (Color schemes S, F, S and V Ranges 1 thru 800 amperes)		ASMA-11062 7 May 51	6F
MR2-DCA MR2-DCA (Color schemes S, F, S and V Ranges 1 thru 1.0 kilampere)		ASMA-11021 7 May 51	6A
MR2-DCA MR2-DCA (Color schemes S, F, S and V Ranges 1 thru 1.0 kilampere)		100 MR2-4 16 Oct 51 extended 27 Apr 52	6C
MR2-DCA MR2-DCA (Color schemes S, F, S and V Ranges 1 thru 1.0 kilampere)		100 MR2-4 16 Oct 51 extended 27 Apr 52	6D
MR2-DCA MR2-DCA (Color schemes S, F, S and V Ranges 1 thru 1.0 kilampere)		100 MR2-3 10 Oct 51 extended 27 Apr 52	6E
MR2-DCA MR2-DCA (Color schemes S, F, S and V Ranges 1 thru 1.0 kilampere)		100 MR2 11 May 51 extended 7 May 51	6F
MR2-DCA MR2-DCA (Color schemes S, F, S and V Ranges 1 thru 1.0 kilampere)		ASMA-11062 7 May 51	6G
MR2-DCA MR2-DCA (Color schemes S, F, S and V Ranges 1.5 thru 800 volts)		ASMA-11024 7 May 51	6A
MR2-DCA, DVT, DVT MR2-DCA, DVT, DVT (Color schemes S, F, S and V Ranges 1.5 thru 800 volts Nominal Frequency 60, 100 and 800 cycles)		ASMA-11021 26 Apr 51	6C

QC-4  
1 January 1952

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or (Reference Number)
MR1-4TY, 4TY, 4TY MR2-4TY, 4TY, 4TY (Color schemes 2, 7, 8 and 9 Range: 1.5 thru 600 volts)		ASMA-1104 7 May 51	42
MR1-4TY, 4TY, 4TY MR2-4TY, 4TY, 4TY (Color schemes 2, 7, 8 and 9 Range: 1.5 thru 600 volts Nominal Frequency: 60, 100 and 300 cycles)		ASMA-1104 9 Nov 51	42
MR1-4TY, 4TY, 4TY MR2-4TY, 4TY, 4TY (Color schemes 2, 7, 8 and 9 Range: 1.5 thru 600 volts)		LOI MR1-A 17 Oct 51 extended 27 Apr 51	42
MR1-4TM MR2-4TM (Color schemes 2, 7, 8 and 9 Range: 10 thru 600 milliamperes)		ASMA-1100 7 May 51	42
MR1-4TM, 4TM, 4TM MR2-4TM, 4TM, 4TM (Color schemes 2, 7, 8 and 9 Range: 10 thru 600 milliamperes)		LOI MR2-A 15 Feb 51 extended 27 Apr 51	42
MR1-4TM, 4TM, 4TM MR2-4TM, 4TM, 4TM (Color schemes 2, 7, 8 and 9 Range: 10 thru 600 milliamperes)		LOI MR1A 13 May 51 extended 27 Apr 51	42
MR1-4TM, 4TM, 4TM MR2-4TM, 4TM, 4TM (Color schemes 2, 7, 8 and 9 Range: 10 thru 600 milliamperes)		LOI MR1 10 May 51 extended 7 May 51	42
MR1-4TA, 4TA, 4TA MR2-4TA, 4TA, 4TA (Color schemes 2, 7, 8 and 9 Range: 1 thru 600 square)		ASMA-1100 7 May 51	42
MR1-4TA MR2-4TA (Color schemes 2, 7, 8 and 9 Range: 1 thru 600 square Nominal Frequency: 60 cycles)		ASMA-1106 16 Sept 51	42
MR1-4TA MR2-4TA (Color schemes 2, 7, 8 and 9 Range: 1 thru 600 square)		LOI MR1A-A 15 Feb 51 extended 27 Apr 51	42
MR1-4TA, 4TA, 4TA MR2-4TA, 4TA, 4TA (Color schemes 2, 7, 8 and 9 Range: 1 thru 600 square)		LOI MR1A 11 May 51 extended 7 May 51	42
MR1-4TA, 4TA, 4TA MR2-4TA, 4TA, 4TA (Color schemes 2, 7, 8 and 9 Range: 1 thru 600 square)		LOI MR1 10 May 51 extended 7 May 51	42
MR1-4TM MR2-4TM (Color schemes 2, 7, 8 and 9 Range: 10 thru 600 milliamperes)		ASMA-1102 7 May 51	42

6 of 16  
QC-4

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or (MILITARY NUMBER)
MR11-475A MR12-475A (Color schemes: R, F, S and W Ranges: 100 thru 600 milliamperes)		ASMA-11053 7 May 51	46
MR11-475B MR12-475B (Color schemes: R, F, S and W Ranges: 100 thru 600 milliamperes)		100 MR60 10 May 51 extended 7 May 51	46
MR11-475C MR12-475C (Color schemes: R, F, S and W Ranges: 1 thru 30 amperes)		100 MR15-A 25 Jan 51 extended 27 Apr 51	60
MR11-475D MR12-475D (Color schemes: R, F, S and W Ranges: 1 thru 30 amperes)		ASMA-11054 7 May 51	46
MR11-475E MR12-475E (Color schemes: R, F, S and W Ranges: 1 thru 30 amperes)		100 MR51 10 May 51 extended 7 May 51	46
MR11-475F MR12-475F (Color schemes: R, F, S and W Ranges: 100 thru 600 milliamperes)		ASMA-11055 7 May 51	60
MR11-475G MR12-475G (Color schemes: R, F, S and W Ranges: 100 thru 600 milliamperes)		ASMA-11058-A 27 May 51	60
MR11-475H MR12-475H (Color schemes: R, F, S and W Ranges: 1 thru 30 amperes)		ASMA-11061 7 May 51	60
MR11-475I MR12-475I (Color schemes: R, F, S and W Ranges: 1 thru 30 amperes)		ASMA-11062 7 May 51	60
MR11-475J MR12-475J (Color schemes: R, F, S and W Ranges: 1 thru 30 amperes)		100 MR57 11 May 51 extended 7 May 51	46
MR11-475K MR12-475K (Color schemes: R, F, S and W Ranges: 1.5 thru 300 volts)		ASMA-11063-A 20 Aug 51	46
MR11-475L MR12-475L (Color schemes: R and W Ranges: 1.5 thru 300 volts)		100 MR102 27 Sept 51 extended 6 May 51	60
MR11-475M MR12-475M (Color schemes: R, F, S and W Ranges: 1.5 thru 300 volts)		100 MR11-B 7 Dec 51 extended 27 Apr 51	60

OP-44  
3 January 1951

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Supplier's Name and Address or (Manufacturer's Order)
MRJ-DCV MRJ-DCV (Color schemes B, F, S and W Ranges: 1.5 thru 300 volts)		LOO MRJ-4 8 Oct 51 extended 27 Apr 51	60
MRJ-DCV MRJ-DCV (Color schemes B Ranges: 1.5 thru 300 volts)		ASMA-11085 11 Oct 51	60
MRJ-DCV MRJ-DCV (Color schemes B, F, S and W Ranges: 1.5 thru 300 volts)		ASMA-11043 7 May 51	60
MRJ-DCV MRJ-DCV (Color schemes B, F, S and W Ranges: 1.5 thru 300 volts)		ASMA-11060 7 May 51	60
MRJ-DCV MRJ-DCV (Color schemes B, F, S and W Ranges: 1.5 thru 300 volts)		ASMA-11046 7 May 51	60
MRJ-DCV MRJ-DCV (Color schemes B, F, S and W Ranges: 300 and 600 volts)		ASMA-11011-4 10 Aug 51	60
MRJ-DCV MRJ-DCV (Color schemes B, F, S and W Ranges: 300 and 600 volts)		ASMA-11055 7 May 51	60
MRJ-DCV MRJ-DCV (Color schemes B, F, S and W Ranges: 300 and 600 volts)		LOO MRJ-4 8 Oct 51 extended 27 Apr 51	60
MRJ-DCV MRJ-DCV (Color schemes B, F, S and W Ranges: 300 and 600 volts)		ASMA-11043 7 May 51	60
MRJ-DCV MRJ-DCV (Color schemes B, F, S and W Ranges: 300 and 600 volts)		LOO MRJ-4 25 Jan 51 extended 27 Apr 51	60
MRJ-DCV MRJ-DCV (Color schemes B, F, S and W Ranges: 300 and 600 volts)		LOO MRJ-4 3 Oct 51 extended 27 Apr 51	60
MRJ-DCV MRJ-DCV (Color schemes B, F, S and W Ranges: 1 thru 30 kilovolts)		ASMA-11025 7 May 51	60
MRJ-DCV MRJ-DCV (Color schemes B and W Ranges: 1 thru 30 kilovolts)		LOO MRJ-4 4 Oct 51 extended 27 Apr 51	60
MRJ-DCV MRJ-DCV (Color schemes B, F, S and W Ranges: 1 thru 30 kilovolts)		LOO MRJ-4 16 Oct 51 extended 27 Apr 51	60
MRJ-DCV MRJ-DCV (Color schemes B, F, S and W Ranges: 1 thru 30 kilovolts)		ASMA-11098 7 May 51	60

8 of 14  
OP-44

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or Defense number
MRJ1-DCST MRJ5-DCST (Color schemes S and T Ranges 1 thru 30 kilovolts)		ASMA-11017 7 May 51	68
MRJ1-DCST MRJ5-DCST (Color schemes S and W Ranges 1 thru 30 kilovolts)		LOO MRJ07-A 23 Oct 45 extended 27 Apr 51	67
MRJ1-DCST MRJ5-DCST (Color schemes S, F, S and W Ranges 1 thru 30 kilovolts)		LOO MRJ08-A 7 Nov 45 extended 27 Apr 51	60
MRJ1-DCST MRJ5-DCST (Color scheme S Ranges 1 thru 30 kilovolts)		ASMA-11013 21 June 51	68
MRJ1-DCST MRJ5-DCST (Color schemes S, F, S and W Ranges 1 thru 30 kilovolts)		LOO MRJ5-A 8 Oct 45 extended 27 Apr 51	68
MRJ1-DCST MRJ5-DCST (Color scheme W Ranges 1 thru 30 kilovolts)		LOO MRJ5 25 Jan 45 extended 27 Apr 51	67-1
MRJ1-DCST MRJ5-DCST (Color schemes S, F, S and W Ranges 1 thru 30 kilovolts)		LOO MRJ7-A 28 Oct 45 extended 27 Apr 51	68
MRJ1-DCST MRJ5-DCST (Color schemes S, F, S and W Ranges 1 thru 30 kilovolts)		LOO MRJ3-A 3 Oct 45 extended 27 Apr 51	68
MRJ1-DCSA MRJ5-DCSA (Color schemes S, F, S and W Ranges 20 thru 300 microamperes)		ASMA-11007 7 May 51	68
MRJ1-DCSA MRJ5-DCSA (Color schemes S, F, S and W Ranges 20 thru 300 microamperes)		LOO MRJ6-A 6 Oct 45 extended 27 Apr 51	60
MRJ1-DCSA MRJ5-DCSA (Color schemes S and W Ranges 20 thru 300 microamperes)		ASMA-11019 7 May 51	68
MRJ1-DCSA MRJ5-DCSA (Color schemes S and W Ranges 20 thru 300 microamperes)		ASMA-11079 7 Oct 51	67
MRJ1-DCSA MRJ5-DCSA (Color schemes S, F, S and W Ranges 20 thru 300 microamperes)		LOO MRJ15 21 Aug 45 extended 27 Apr 51	60
MRJ1-DCSA MRJ5-DCSA (Color schemes S, F, S and W Ranges 20 thru 300 microamperes)		ASMA-11000 2 Oct 51	68

SP-44  
1 January 1958

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or Reference Number
MJ1-DC14 MJ2-DC14 (Color schemes B, F, G and H Range: 30 thru 300 microns)		ASMA-11090 7 Nov 51	68
MJ1-DC14 MJ2-DC14 (Color schemes B, F, G and H Range: 30 thru 300 microns)		LOO MJ2-4 3 Oct 51 extended 27 Apr 51	66
MJ1-DC14 MJ2-DC14 (Color scheme H Range: 30 thru 300 microns)		ASMA-11081 11 Oct 51	64
MJ1-DC14 MJ2-DC14 (Color schemes B, F, G and H Range: 300 thru 800 microns)		ASMA-11007 7 May 51	64
MJ1-DC14 MJ2-DC14 (Color schemes B and H Range: 300 thru 800 microns)		LOO MJ2-4 4 Oct 51 extended 27 Apr 51	64
MJ1-DC14 MJ2-DC14 (Color schemes B, F, G and H Range: 300 thru 800 microns)		LOO MJ2-4 16 Oct 51 extended 27 Apr 51	60
MJ1-DC14 MJ2-DC14 (Color schemes B, F, G and H Range: 300 thru 800 microns)		ASMA-11028 7 May 51	60
MJ1-DC14 MJ2-DC14 (Color schemes B and H Range: 300 thru 800 microns)		ASMA-11027 7 May 51	66
MJ1-DC14 MJ2-DC14 (Color schemes B and H Range: 300 thru 800 microns)		LOO MJ207-4 12 Oct 51 extended 27 Apr 51	67
MJ1-DC14 MJ2-DC14 (Color schemes B, F, G and H Range: 300 thru 800 microns)		LOO MJ2-4 7 Nov 51 extended 27 Apr 51	60
MJ1-DC14 MJ2-DC14 (Color scheme H Range: 300 thru 800 microns)		ASMA-11071 21 June 51	64
MJ1-DC14 MJ2-DC14 (Color schemes B, F, G and H Range: 300 thru 800 microns)		LOO MJ2-4 8 Oct 51 extended 27 Apr 51	66
MJ1-DC14 MJ2-DC14 (Color scheme H Range: 300 thru 800 microns)		LOO MJ2-5 25 Jan 51 extended 27 Apr 51	61-1
MJ1-DC14 MJ2-DC14 (Color schemes B, F, G and H Range: 300 thru 800 microns)		LOO MJ2-4 19 Oct 51 extended 27 Apr 51	66

10 of 16  
SP-44

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Home and Address or (Reference Number)
WJ1-DCH WJ2-DCH (Color schemes B, F, S and V Range: 300 thru 600 milliamperes)		LOO WJ1-4 3 Oct 45 extended 27 Apr 51	64
WJ1-DCH WJ2-DCH (Color schemes B, F, S and V Range: 1 thru 8 milliamperes)		ASMA-11035 7 May 51	64
WJ1-DCH WJ2-DCH (Color schemes B and V Range: 1 thru 8 milliamperes)		LOO WJ2-4 6 Oct 45 extended 27 Apr 51	64
WJ1-DCH WJ2-DCH (Color schemes B, F, S and V Range: 1 thru 8 milliamperes)		LOO WJ2-4 26 Oct 45 extended 27 Apr 51	64
WJ1-DCH WJ2-DCH (Color schemes B, F, S and V Range: 1 thru 8 milliamperes)		ASMA-11095 7 May 51	64
WJ1-DCH WJ2-DCH (Color schemes B and V Range: 1 thru 8 milliamperes)		ASMA-11067 7 May 51	64
WJ1-DCH WJ2-DCH (Color schemes B and V Range: 1 thru 8 milliamperes)		LOO WJ2-4 13 Oct 45 extended 27 Apr 51	64
WJ1-DCH WJ2-DCH (Color schemes B, F, S and V Range: 1 thru 8 milliamperes)		LOO WJ2-4 7 Oct 45 extended 27 Apr 51	64
WJ1-DCH WJ2-DCH (Color scheme V Range: 1 thru 8 milliamperes)		ASMA-11073 21 June 51	64
WJ1-DCH WJ2-DCH (Color schemes B, F, S and V Range: 1 thru 8 milliamperes)		LOO WJ2-4 8 Oct 45 extended 27 Apr 51	64
WJ1-DCH WJ2-DCH (Color scheme V Range: 1 thru 8 milliamperes)		LOO WJ2-4 25 Oct 45 extended 27 Apr 51	64-1
WJ1-DCH WJ2-DCH (Color schemes B, F, S and V Range: 1 thru 8 milliamperes)		LOO WJ2-4 22 Oct 45 extended 27 Apr 51	64
WJ1-DCH WJ2-DCH (Color schemes B, F, S and V Range: 1 thru 8 milliamperes)		LOO WJ2-4 3 Oct 45 extended 27 Apr 51	64
WJ1-DCH WJ2-DCH (Color schemes B, F, S and V Range: 1 thru 8 milliamperes)		LOO WJ2-4 5 Oct 45 extended 27 Apr 51	64

QT-64  
1 January 1958

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or (Reference number)
WJ1-DCA WJ5-DCA (Color schemes B Range: 10 thru 800 milliamperes)		ASMA-11067-A 29 May 51	60
WJ1-DCA WJ7-DCA (Color schemes B, F, S and V Range: 10 thru 800 milliamperes)		LOO WJ70-A 30 Oct 45 extended 27 Apr 51	60
WJ1-DCA WJ5-DCA (Color schemes B and V Range: 10 thru 800 milliamperes)		ASMA-11048 7 May 51	60
WJ1-DCA WJ5-DCA (Color schemes B and V Range: 10 thru 800 milliamperes)		LOO WJ100-B 11 Dec 45 extended 27 Apr 51	60
WJ1-DCA WJ5-DCA (Color schemes B, F, S and V Range: 10 thru 800 milliamperes)		LOO WJ134-A 1 Dec 45 extended 27 Apr 51	60
WJ1-DCA WJ5-DCA (Color scheme B Range: 10 thru 800 milliamperes)		ASMA-11077 6 Sept 51	60
WJ1-DCA WJ5-DCA (Color schemes B, F, S and V Range: 10 thru 800 milliamperes)		LOO WJ151-A 21 July 46 extended 27 Apr 51	60
WJ1-DCA WJ5-DCA (Color schemes B, F, S and V Range: 10 thru 800 milliamperes)		LOO WJ151-A 22 Oct 45 extended 27 Apr 51	60
WJ1-DCA WJ5-DCA (Color schemes B, F, J and V Range: 10 thru 800 milliamperes)		LOO WJ151-A 8 Oct 45 extended 27 Apr 51	60
WJ1-DCA WJ5-DCA (Color schemes B and V Range: 1 thru 800 amperes)		ASMA-11087 7 May 51	60
WJ1-DCA WJ5-DCA (Color schemes B, F, S and V Range: 1 thru 800 amperes)		LOO WJ101 8 June 45 extended 27 Apr 51	60
WJ1-DCA WJ5-DCA (Color schemes B, F, S and V Range: 1 thru 800 amperes)		ASMA-11089 7 May 51	60
WJ1-DCA WJ5-DCA (Color schemes B and V Range: 1 thru 800 amperes)		LOO WJ101 11 June 45 extended 27 Apr 51	60
WJ1-DCA WJ5-DCA (Color schemes B, F, S and V Range: 1 thru 800 amperes)		LOO WJ134-A 7 Apr 45 extended 27 Apr 51	60

QR-64  
3 January 1952

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or (Reference Number)
MRJ-DCEA MRJ-DCEA (Color schemes: S, F, S and V Ranges: 1 thru 800 amperes)		ARMA-11010 7 May 51	68
MRJ-DCEA MRJ-DCEA (Color schemes: S, F, S and V Ranges: 1 thru 800 amperes)		100 MRJ-4 27 Oct 51 extended 27 Apr 51	68
MRJ-DCEA MRJ-DCEA (Color schemes: S, F, S and V Ranges: 1 thru 800 amperes)		100 MRJ-4 3 Oct 51 extended 27 Apr 51	68
MRJ-DCEA MRJ-DCEA (Color schemes: S and V Ranges: 1 thru 1.5 kilampere)		ARMA-11077 7 May 51	68
MRJ-DCEA MRJ-DCEA (Color schemes: S, F, S and V Ranges: 1 thru 1.5 kilampere)		100 MRJ-4 8 June 51 extended 27 Apr 51	68
MRJ-DCEA MRJ-DCEA (Color schemes: S, F, S and V Ranges: 1 thru 1.5 kilampere)		ARMA-11009 7 May 51	68
MRJ-DCEA MRJ-DCEA (Color schemes: S and V Ranges: 1 thru 1.5 kilampere)		100 MRJ-4 11 June 51 extended 27 Apr 51	68
MRJ-DCEA MRJ-DCEA (Color schemes: S, F, S and V Ranges: 1 thru 1.5 kilampere)		100 MRJ-4 7 Nov 51 extended 27 Apr 51	68
MRJ-DCEA MRJ-DCEA (Color schemes: S, F, S and V Ranges: 1 thru 1.5 kilampere)		ARMA-11010 7 May 51	68
MRJ-DCEA MRJ-DCEA (Color schemes: S, F, S and V Ranges: 1 thru 1.5 kilampere)		100 MRJ-4 27 Oct 51 extended 27 Apr 51	68
MRJ-DCEA MRJ-DCEA (Color schemes: S, F, S and V Ranges: 1 thru 1.5 kilampere)		100 MRJ-4 3 Oct 51 extended 27 Apr 51	68
MRJ-DCTV, APVT, AMPV MRJ-DCTV, APVT, AMPV (Color schemes: S, F, S and V Ranges: 1.5 thru 800 volts)		100 MRJ-4 25 Jan 51 extended 27 Apr 51	68
MRJ-DCTV, APVT, AMPV MRJ-DCTV, APVT, AMPV (Color schemes: S, F, S and V Ranges: 1.5 thru 800 volts)		100 MRJ-4 14 May 51 extended 27 Apr 51	68
MRJ-DCTV, APVT, AMPV MRJ-DCTV, APVT, AMPV (Color schemes: S, F, S and V Ranges: 1.5 thru 800 volts)		ARMA-11010 7 May 51	68

QPL-6-4  
1 January 1952

Government Designation	Manufacturer's Designation	Test or Qualification Reference	Manufacturer's Name and Address or Reference Number
MRJ-ACVY, APVY, ADVY MRJ-ACVY, APVY, ADVY (Color schemes: B, F, S and V Ranges 1, 2 thru 500 miles)		LOO MRJ2 8 June 45 extended 27 Apr 51	64
MRJ-ACM1 MRJ-ACM1 (Color schemes: B, F, S and V Ranges 10 thru 500 milliamperes)		ASDA-11011 7 May 51	64
MRJ-ACM2, AFM, ADM MRJ-ACM2, AFM, ADM (Color schemes: B, F, S and V Ranges 10 thru 500 milliamperes)		LOO MRJ2-1 5 Mar 48 extended 27 Apr 51	60
MRJ-ACM3, AFM, ADM MRJ-ACM3, AFM, ADM (Color schemes: B, F, S and V Ranges 10 thru 500 milliamperes)		LOO MRJ2-6 14 May 45 extended 27 Apr 51	60
MRJ-ACM4 MRJ-ACM4 (Color schemes: B, F, S and V Ranges 10 thru 500 milliamperes)		LOO MRJ25 25 Jan 45 extended 27 Apr 51	60
MRJ-ACM5, AFM, ADM MRJ-ACM5, AFM, ADM (Color schemes: B, F, S and V Ranges 10 thru 500 milliamperes)		LOO MRJ2-4 27 Feb 48 extended 27 Apr 51	64
MRJ-ACM6, AFM, ADM MRJ-ACM6, AFM, ADM (Color schemes: B, F, S and V Ranges 10 thru 500 milliamperes)		LOO MRJ2 25 Jan 45 extended 7 May 51	64
MRJ-ACM7 MRJ-ACM7 (Color schemes: B, F, S and V Ranges 1 thru 500 amperes)		LOO MRJ2-1 27 Aug 45 extended 27 Apr 51	60
MRJ-ACM8 MRJ-ACM8 (Color schemes: B and V Ranges 1 thru 500 amperes)		LOO MRJ212 13 June 45 extended 27 Apr 51	67
MRJ-ACM9, AFM MRJ-ACM9, AFM (Color schemes: B, F, S and V Ranges 1 thru 500 amperes)		LOO MRJ2-4 6 June 45 extended 27 Apr 51	60
MRJ-ACM10 MRJ-ACM10 (Color schemes: B, F, S and V Ranges 1 thru 500 amperes)		LOO MRJ2-8 21 Aug 45 extended 27 Apr 51	60
MRJ-ACM11 MRJ-ACM11 (Color schemes: B, F, S and V Ranges 1 thru 500 amperes)		LOO MRJ27 17 June 45 extended 27 Apr 51	60
MRJ-ACM12, AFM, ADM MRJ-ACM12, AFM, ADM (Color schemes: B, F, S and V Ranges 1 thru 500 amperes)		LOO MRJ29 25 Jan 45 extended 27 Apr 51	64
MRJ-ACM13, AFM, ADM MRJ-ACM13, AFM, ADM (Color schemes: B, F, S and V Ranges 1 thru 500 amperes)		LOO MRJ20-4 21 Sept 45 extended 27 Apr 51	64

11 of 14  
QPL-6-4

Government Designation	Manufacturer's Designation	Tester Qualification Reference	Manufacturer's Name and Address or Reference number
MRJ-27MA MRJ-27MA (Color schemes: R, F, S and W Range: 100 thru 800 milliamperes)		LCO MRJ 7 Dec 46 extended 27 Apr 51	60
MRJ-27MA MRJ-27MA (Color schemes: R, F, S and W Range: 100 thru 800 milliamperes)		LCO MRJ5 25 Jan 45 extended 27 Apr 51	64
MRJ-27MA MRJ-27MA (Color schemes: R, F, S and W Range: 100 thru 800 milliamperes)		ASMA-11086 11 Oct 51	64
MRJ-27MA MRJ-27MA (Color schemes: R, F, S and W Range: 1 thru 20 amperes)		LCO MRJ1 7 Dec 47 extended 27 Apr 51	60
MRJ-27MA MRJ-27MA (Color schemes: R, F, S and W Range: 1 thru 20 amperes)		ASMA-11046 7 May 51	60
MRJ-27MA MRJ-27MA (Color schemes: R, F, S and W Range: 1 thru 20 amperes)		LCO MRJ20 25 Jan 45 extended 27 Apr 51	64
MRJ-27MA MRJ-27MA (Color schemes: R, F, S and W Range: 1 thru 20 amperes)		ASMA-11061 7 May 51	64
MRJ-27MA MRJ-27MA (Color schemes: R, F, S and W Range: 100 thru 800 milliamperes)		LCO MRJ4 7 Dec 46 extended 27 Apr 51	60
MRJ-27MA MRJ-27MA (Color schemes: R, F, S and W Range: 100 thru 800 milliamperes)		ASMA-11077 7 May 51	64
MRJ-27MA MRJ-27MA (Color schemes: R, F, S and W Range: 100 thru 800 milliamperes)		ASMA-11072 7 May 51	64
MRJ-27MA MRJ-27MA (Color schemes: R, F, S and W Range: 1 thru 20 amperes)		ASMA-11054 7 May 51	60
MRJ-27MA MRJ-27MA (Color schemes: R, F, S and W Range: 1 thru 20 amperes)		ASMA-11059 12 Oct 51	60
MRJ-27MA MRJ-27MA (Color schemes: R, F, S and W Range: 1 thru 20 amperes)		LCO MRJ22 25 Jan 45 extended 27 Apr 51	64
MRJ-27MA MRJ-27MA (Color schemes: R, F, S and W Range: 1 thru 20 amperes)		ASMA-11043 7 May 51	60

QPL-64  
1 January 1958

Reference Number	Manufacturer's Name, Address and Plant	Reference Number	Manufacturer's Name, Address and Plant
6A	Burlington Instrument Co. Burlington, Iowa Plant: Same address	6C	Stapson Electric Co. 5900-18 West Lincoln Street Chicago 14, Illinois Plant: Same address
6B	De-Jur-Inco Corp. Northern Boulevard at 45th St. Long Island City 1, New York Plant: Same address	6D	The Triplett Electrical Instrument Co. Kintman, Ohio Plant: Same address
6C	General Electric Co. 40 Federal Street East Lynn, Mass. Plant: Same address	6E	Western Electric Co. 125 Broadway New York, New York Plant: Harrison Station Chicago, Ill.
6D	The Nichol Electrical Instrument Co. 10714 Dupont Avenue Cleveland 8, Ohio Plant: Same address	6F	Westinghouse Electric Corp. 25 Orange Street Newark, New Jersey Plant: Same address
6E	Lewis Engineering Co. Austin Road Saugham, Conn. Plant: Same address	6G	Weston Electrical Instrument Co. 614 Prallingway Avenue Roseland 5, New Jersey Plant: Same address
6F	Keller-Smith Division of Rocky and Industrial Corp. 1140 West Market Street Bethlehem, Pa. Plant: Same address	6H	Bus Electric Corp. 6123 Avenida Avenue Chicago 31, Illinois Plant: Same address

NOTE: Reference number is a cross reference to manufacturer's name, address and plant listed under column 1 of the QPL.

14 of 14  
QPL-64

N.B.C.